SCROLL BAR FABRIC PROTECTORS

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CROSS-REFERENCE TO RELATED APPLICATIONS Not Applicable

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT Not

Applicable

REFERENCE TO SEQUENCE LISTING Not Applicable

BACKGROUND OF THE INVENTION

- Needlework is a growing art among millions of people and continues to show new growth each year. The use of scroll bars or like frames for needlework are also increasing among people who do needlework. The need to protect the non-working ends of the needlework fabric from becoming soiled or damaged from repeated handling is present. The natural oils from your hands can soil needlework fabric and interfere with its preservability in years to come.
- This present invention of a needlework accessory conveniently aids in protecting the non-working ends of needlework fabric from being soiled or damaged from repeated handling while remaining on a scroll bar or like frame until the needlework has been completed by the needleworker. The use of scroll bars or like frames by needleworkers provides an easy means to keep needlework fabric taught. Previous methods to protect non-working ends of needlework fabric on scroll bars or like frames have proven to be un-reliable. They do not stay in place, are inconvenient to use and haven't provided the protection needleworkers desire. Thus, this present invention for the needleworker is simple in design, lightweight and portable which increases the pleasure and safety of the needlework.

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BRIEF SUMMARY OF THE INVENTION

- O1 This present invention is a needlework accessory to aid in the protection of non-working ends of needlework fabric mounted on scroll bars or like frames from becoming soiled or damaged from repeated handling by the needleworker.
- To achieve the above, this present invention incorporates the use of magnets sewn into the top and bottom edges of slightly padded strips of fabric. The magnetic strips of fabric are wrapped around the non-working ends of the needlework fabric that has been mounted on scroll bars or like frame. It serves to protect the non-working ends of needlework fabric mounted on scroll bars or like frames which would otherwise remain exposed. The present invention allows the needleworker freedom to hold or touch the non-working ends without damaging or soiling the needlework fabric while the needleworker is working on their needlework. The present invention can remain over the needlework fabric while mounted on the scroll bars or like frames for an indefinite period of time without harm to either the needlework fabric or the scroll bars or like frames.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

- FIG. 1 is a perspective view of where and how the present invention of a needlework accessory fits around the top and bottom of a non-working ends of needlework fabric that has been mounted on a scroll bar or like frame.
- FIG. 2 is a detailed perspective view of the one end of the present invention partially folded over on an elongated bar representing one end of a scroll bar or like frame.

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FIG. 3 is a one dimensional view of the layers used in making the present invention.

DETAILED DESCRIPTION OF THE INVENTION

- Referring to FIG. 1, the present invention is designed generally for the use by a needleworker to place on each end of a non-working a scroll bar or like frame after needlework fabric has been mounted to protect the exposed ends from damage from repeated handling.
- Referring to FIG. 2, the present invention wraps around the end of a scroll bar or bar like frame and is held together securely by the meeting of female and male magnets which are incorporated inside the ends of the present invention. The magnets provide a snug meeting of the fabric ends of the present invention. They are easy to remove or reposition by separating the fabric ends of the present invention with your hands. This produces no harm to needlework fabric mounted on a scroll bar or like frame or to the frame itself regardless of how long the present invention remains over the non-working ends of the needlework fabric.
- Referring to FIG. 3, the present invention is comprised of three layers; a cotton fabric for the outer layer, a lightly padded middle layer, and a muslin or other cotton fabric on the inside. The lightly padded middle layer is used to cushion the magnets once they are placed in position to be sewn in. This further protects the outer fabric from inadvertent damage from the magnets. The three layers are sewn together around the outer edges with pockets made for the magnets to slip into which are then also sewn closed.